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[Title of the Document]

SPECIFICATION

[Title of the Invention] INPUT DEVICE, GAME MACHINE, SIMULATED PERCUSSION INSTRUMENT, AND PROGRAM

5 [Claims]

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[Claim 1] An input device which outputs a signal by applying a beating input to an annularly-formed input area,

wherein the input area includes a plurality of input sensors branched from a conductive section which transmits a signal as a first transmission path, the conductive section being connected to at least one bypass member which is a second transmission path so that a plurality of paths for transmitting a signal from the input sensors are provided for the input device.

[Claim 2] An input device which outputs a signal by applying a beating input to a planar input area in a predetermined region,

wherein the input area includes a sheet-like input sensor which is disposed over the almost entire surface of the input area, the input sensor being divided into a plurality of sections.

[Claim 3] An input device having a planar-shaped first input area in a predetermined region and a second input area annularly formed around a periphery of the first input area, the input device outputting different signals when beating inputs are applied to the first and second input areas, respectively,

wherein the first input area includes a sheet-like first input sensor which is disposed over the almost entire surface of the first input area, the first input sensor being divided into a plurality of sections, and

wherein the second input area includes a plurality of second input sensors branched from a conductive section which transmits a signal as a first transmission path, the conductive section being connected to at least one bypass member which is a second transmission path so that a plurality of paths' for transmitting a signal from the second input sensors are provided for the input device.

[Claim 4] The input device according to claim 2 or 3,

wherein when a boundary portion between the divided sections is beaten, it is determined that the beating input is applied to any one of the sections.

[Claim 5] The input device according to any one of claims 2 to 4,

wherein the sheet-like first input sensor in the first input area is divided into two sections consisting of left-side and right-side sections, the input device having means for positioning the two sections at corresponding left-side and right-side locations.

[Claim 6] A game machine for playing a percussion-instrument music game, the game machine including an input device according to any one of claims 1 to 5.

[Claim 7] A simulated percussion instrument for performing a simulated percussion play, the simulated percussion instrument including an input device according to any one of claims 1 to 5.

[Claim 8] A program for playing a music game with a percussion instrument, wherein the game starts when an initially inputted beating operation signal is received as a start signal in a start acceptance state prior to starting the game.

[Detailed Description of the Invention]

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[Technical Field of the Invention]

The present invention relates to an input device for beating input, game machine, simulated percussion instrument and program.

[Background Art and Problems to be Solved by the Invention]

One electronic percussion instrument is described, for example, in Japanese Patent No. 2944042.

This electronic percussion instrument includes a centrally located circular head portion and a beating area which is formed around the outer periphery thereof and which has a rim portion. Both the head and rim portions can be used for input.

The rim portion includes an annular-shaped resistant surface and electrodes connected to the opposite ends of the resistant surface. The rim portion is connected to a circuit board or the like through the electrodes.

However, the annular-shaped resistant surface will function as an electrical resistance, such that signal transfer time will be varied depending on the distance from the electrodes.

This raises a problem in that such an electronic percussion instrument cannot be used as an input device, for example, in a music game machine which is designed to evaluate the quick timing of input.

With such an electronic percussion instrument, the head portion includes only a single circular head sensor.

However, this raises another problem in that if one of two drum sticks is unconsciously left on the head portion, no input signal can be received even when the other drum stick is used to apply the beating input to the head sensor.

An objective of the invention is to provide a high-precision input device, a game machine and a simulated percussion instrument each having less delay in signal transmission and being enabled to pick up a plurality of input signals, and a program used for them.

[Means for Solving the Problems]

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According to the invention, in order to achieve the above objective, there is provided an input device which outputs a signal by applying a beating input to an annularly-formed input area,

wherein the input area includes a plurality of input sensors branched from a conductive section which transmits a signal as a first transmission path, the conductive section being connected to at least one bypass member which is a second transmission path so that a plurality of paths for transmitting a signal from the input sensors are provided for the input device.

According to the invention, when the conductive section is connected to at least one bypass member to provide a plurality of paths for transmitting signals from the input sensors in the aforementioned manner, the signal transfer time can be wholly equalized from one another to ensure a substantially uniform signal transfer time. Thus, the input device can optimally be used for example, as an input device for a music game machine which is designed to evaluate the quick timing of input.

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According to the invention, there is provided another input device which outputs a signal by applying a beating input to a planar input area in a predetermined region,

wherein the input area includes a sheet-like input sensor which is disposed over the almost entire surface of the input area, the input sensor being divided into a plurality of sections.

According to the invention, when the sheet-like input sensor in the input area is divided into a plurality of sections, one drum stick can be used to input signals through one of the divided sections even if the other drum stick is unconsciously left on the other divided section, for example. If the input device is used in a game machine or a simulated percussion instrument, it can realize various different actions by a player.

According to the invention, there is provided a further input device having a planar-shaped first input area in a predetermined region and a second input area annularly formed around a periphery of the first input area, the input device outputting different signals when beating inputs are applied to the first and second input areas, respectively,

wherein the first input area includes a sheet-like first input sensor which is disposed over the almost entire surface of the first input area, the first input sensor being divided into a plurality of sections, and

wherein the second input area includes a plurality of second input sensors branched from a conductive section which transmits a signal as a first transmission path, the conductive section being connected to at least one bypass member which is a second transmission path so that a plurality of paths for transmitting a signal from the second input sensors are provided for the input device.

According to the invention, when the sheet-like first input sensor in the first input area is divided into a plurality of sections, one drum stick can be used to input signals through one of the divided sections even if the other drum stick is unconsciously left on the other divided section, for example. If the input device is used in a game machine or a simulated percussion instrument, it can realize various different actions by a player.

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When the conductive section in the second input area is connected to at least one bypass member to provide a plurality of paths for transmitting signals from the second input sensors, the signal transfer time can be wholly equalized from one another to ensure a substantially uniform signal transfer time. Thus, the input device can optimally be used, for example, as an input device for a music game machine which is designed to evaluate a quick timing of input.

In this invention, when a boundary portion between the divided sections is beaten, it may be determined that the beating input is applied to any one of the sections.

In such an arrangement, an input signal can be sensed in each of the divided sections when the boundary portion between the divided sections is beaten. It is then determined that the beating input has been made in any one of the divided sections. As a result, only one output will be created by one beating input. Thus, one beating input can correspond to one output.

Moreover, the sheet-like first input sensor in the first input area may be divided into two sections consisting of left-side and right-side sections, the input device having means for positioning the two sections at corresponding left-side and right-side locations.

In such an arrangement, for example, when two drum sticks held by both hands of an operator, respectively, are used for beating inputs to the first input area, the two sections consisting of the left and right sections can be surely positioned at the left and right side locations by the positioning means. Even if one of the drum sticks is used to apply one beating input while pressing the other drum stick against one of the left and right side sections, the beating input from the one drum stick can surely be caught as an input signal.

The invention provides a game machine for playing a percussion-instrument music game, the game machine including any of the above-described input devices.

The invention provides a simulated percussion instrument for performing a simulated percussion play, the simulated percussion instrument including any of the above-described input devices.

In such a game machine and a simulated percussion instrument, even if a drum stick is continuously pressed by a player against one section in the first input area, the player can input an input signal from another section. This enables a player to realize various different actions.

Moreover, by provision of the second input area, a simulated percussion instrument having such a structure that eliminates any delay in signal transmission and a music game machine evaluating the timing of input can be realized.

The invention provides a program for playing a music game with a percussion instrument,

wherein the game starts when an initially inputted beating operation signal is received as a start signal in a start acceptance state prior to starting the game.

According to the invention, the game can be started by the initially inputted beating operation signal without operating a start button to start the game. This can provide natural operational feeling.

25 [Embodiment]

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Some embodiment of the invention will be described below with reference to the drawings.

FIGs. 1 to 6 illustrate a game machine according to one embodiment of the present invention.

This game machine 10 is designed to play a percussion instrument music game particularly using a drum. As shown in FIGs. 1 and 2, the game machine 10 includes a drum body 12 imitating an actual drum and a support base 14 functioning as means for positioning the drum body 12.

The drum body 12 includes a housing 16 and an input device 18.

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The housing 16 is of a substantially circular configuration imitating the actual drum and includes rivets 22 which are mounted around the peripheral side of the housing with a predetermined spacing.

In addition, a start button 24 and a select button 26 are arranged on the front side of the housing 16 that is to be faced to an operator during play. The housing 16 includes a circuit board (not shown) and a cord 28 extending from the rear side of the housing 16, the cord 28 is used for connecting with the main body of a game machine.

The input device 18 includes a first input area 30 and a second input area 32.

The first input area 30 is of a circular and planar configuration covering almost entire top surface of the housing 16 except the peripheral edge of the top surface of the housing 16.

The surface of this first input area 30 is covered with a pad 34. A sheet-like first input sensor 36 is located underside the pad 34 to cover almost entire region of the first input area 30 as shown in FIG 4.

This first input sensor 36 is in the form of a membrane switch which includes two superimposed sheet members having printed contacts with an air-gap being formed therebetween.

This air-gap may be formed by inserting film spacers between the upper and lower sheet members or by forming dot-like spacers of resin material therebetween during the printing process.

In this embodiment, the dot-like spacers are taken to form the air-gap. Furthermore, auxiliary spacers of resin material each having a predetermined shape are bonded to the surface of the upper sheet member on which the dot-like spacers are to be printed.

FIG. 7 shows a sheet member 52 to which an auxiliary spacer 50 is bonded.

The sheet member 52 includes printed contacts 54.

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This auxiliary spacer 50 is wholly formed by continuously arranged hexagonal resin elements each of which has the thickness (height) of about 0.1 mm and the width of 0.5 mm.

However, the thickness and width of the hexagonal elements may be varied, if necessary. The shape of each of the continuous elements may be any of various other configurations such as other polygons and circle.

The provision of the auxiliary spacer is because the input sensor 36 can be beaten by a stronger force as in the actual drum, thereby creating collapse of the dot-like spacers or deformation of the sheet members so that the upper and lower sheet members will be brought into intimate contact with each other.

If the area of each sheet member is relatively large as in this embodiment, the upper and lower sheet members may be brought into intimate contact with each other due to the weight of the upper sheet member itself.

Thus, the larger area of the upper sheet member can be divided into smaller areas by the provision of the auxiliary spacer, thereby reducing the influence of the upper sheet member itself due to its weight.

When a certain location on the first input area 30 is beaten by a drum stick, the first input sensor 36 inside the beaten portion is switched on to sense the input and the main body of the game machine generates a sound that would be heard when a leather part of an actual drum is beaten (for example "Bam").

Moreover, this first input sensor 36 is divided into a plurality of sections, more

particularly into two sections consisting of left-side and right-side sections, to form left-side and right-side sensors 36a and 36b. Each of the first left-side and right-side input sensors 36a and 36b is independently connected with a circuit board within the housing 18 through a lead wire (now shown).

Therefore, for example, even if a drum stick is left on the left-side area and when the left-side first input sensor 36a is continuously switched on, the first right-side input sensor 36b can sense the input state by beating the right-side area with the other drum stick. This enables a player to perform various different actions.

The second input area 32 is annularly formed around the circumference of the first input area 30.

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This second input area 32 includes a plurality of second input sensors 38 which are annularly arranged below the pad 34 with a predetermined spacing.

Each of these second input sensors 38 is a sheet-like sensor as the first input sensor 36. The second input sensors 38 are connected with each other through a sheet-like conductive section 40 and divided into two groups of left-side and right-side second input sensors 38a and 38b.

This conductive section 40 is connected with a plurality of bypass members 42. Each of the bypass members 42 is provided for one or more second input sensors 38 and connected to an electrode leading to the circuit board within the housing 16, thereby a plurality of transmission paths from each of the second input sensors 38 are provided in the input device.

It is desirable to use a lead wire having a signal transmission resistance smaller than that of the conductive section 40 for each of these bypass members 42.

This feature aims to prevent a nearer part 40e and a farther part 40s to the circuit board from being created in the conductive section 40. Thus, the difference in signal transfer time can be eliminated and a substantially uniform signal transfer time from all the second input sensors 38 can be ensured, thereby quick timing of input can be

evaluated.

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When this second input sensor 38 is beaten by the drum stick, a sound that would be heard when a wooden part of an actual drum is beaten ("Clack", for example) is output.

In such a manner, the player hears a sound that would be heard when the leather part of an actual drum is beaten ("Bam", for example) by beating the second input area 30 with the drum stick and also a sound that would be heard when the woody part of an actual drum is beaten ("Clack", for example) by beating the second input area 32 with the drum stick. This can cause the player to experience a state as if he or she actually beats the drum.

Moreover, the first input area 30 is set to perform the same function as the start button 24. A program is incorporated such that under a start acceptance state prior to game start, the game machine can start the game by receiving a beating operation signal initially inputted into the first input area 30 as a start signal.

Therefore, the game can be started by a beating input after been ready for the beating without purposely operating the start button 24. Therefore, the input device can be operated with natural operational feeling without again holding the drum stick.

Similarly, the left-side and right-side second input sensors 38a and 38b are set to perform the same function as the select switch 26.

When the boundary between the left-side first input sensor 36a and the right-side first input sensor 36b is beaten by the drum stick, both the left-side and right-side first sensors 36a and 36b sense the input. However, the game machine is designed to output a sound as one input.

Even if a beating input is applied to the boundary between the left-side and right-side first sensors 36a and 36b, therefore, the beating input can be corresponded to the output with a ratio of one-to-one.

The support base 14 supports the drum body 12 in its slanted position and has a

C-shaped (channel) configuration which has two opposed sidewalls 44 with the top faces thereof being slanted in the forward and backward direction.

Moreover, the sidewalls 44 are spread apart from each other in the forward direction from the backward. The top face of each of the sidewalls 44 is formed with two protrusions 46 which are to be fitted into the corresponding engagement apertures 48 on the bottom surface of the housing 16.

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Therefore, if the drum body 12 is supported on the support base 14 through engagement of the protrusions 46 into the engagement apertures 48, it is ensured that the left-side and right-side first input sensors 36a and 36b can be positioned at their left and right side locations.

Thus, even if a player holds two drum sticks with both hands, respectively, and one of the two drum sticks is used to apply a beating input to one of the left and right side areas while the other drum stick continuously being pressed against the other area, the applied beating input can surely be caught as an input signal.

The present invention is not limited to the above described embodiment, but may be carried out in any of various other forms within the spirit and scope of the invention.

For example, although the embodiment of the present invention has been described as to an input device having the first and second input areas, for example, it is not limited to such a configuration. The present invention may similarly be applied to an input device only having a single input area.

Although the embodiment of the invention has been described as to a game machine having an input device, the input device may be independently formed or the embodiment may be formed as a simulated percussion instrument rather than the game machine.

Furthermore, the first input area may be divided into three or more sections rather than two sections. As a result, more various types of input can be performed.

[Brief Description of the Drawings]

[FIG. 1] FIG. 1 is a front view of a game machine according to one embodiment of the present invention.

[FIG. 2] FIG. 2 is a side view of the game machine of FIG. 1.

[FIG. 3] FIG. 3 is a back view of a drum body shown in FIGs. 1 and 2.

[FIG. 4] FIG. 4 is a plan view of the drum body according to this embodiment, the pads being removed.

[FIG. 5] FIG. 5 illustrates a second input sensor.

[FIG. 6] FIG. 6 is a perspective view of a support base.

[FIG. 7] FIG. 7 is a plan view showing a sheet-like member to which a resin spacer in the first input sensor is adhered.

[Explanation of Reference Numerals]

- 10 Game machine
- 12 Drum body
- 15 14 Support base

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- 16 Housing
- 18 Input device
- First input area
- 32 Second input area
- 20 36 First input sensor
 - 36a Left-side first input sensor
 - 36b Right-side first input sensor
 - 38 Second input sensor
 - 38a Left-side second input sensor
- 25 38b Right-side second input sensor
 - 40 Conductive section
 - 42 Bypass member



[Title of the Document]

ABSTRACT

[Abstract]

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[Problem] To provide a high-precision input device which has less delay in signal transmission and can pick up a plurality of input signals.

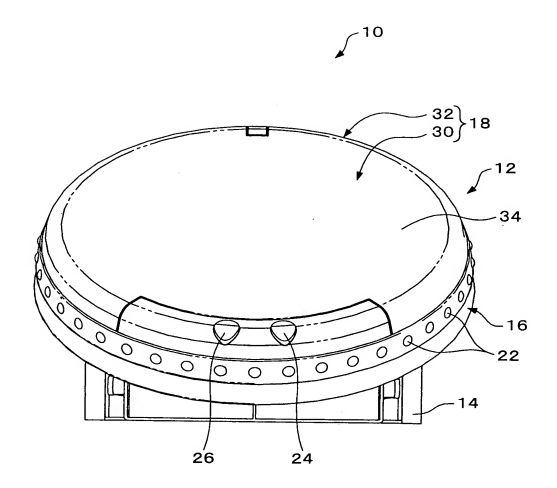
[Solving means] This input device includes a planar first input area 30 in a predetermined region and a second input area 32 annularly formed around the periphery of the first input area 30. The input device outputs different signals when beating inputs are applied to the first and second input areas 30 and 32.

The first input area 32 includes a sheet-like first input sensor 36 which is formed over the almost entire surface of the first input area. This first input sensor 36 is divided into left-side and right-side first input sensors 36a and 36b. The second input area 32 includes a plurality of second input sensors 38 which are annularly arranged in the second input area 32. The plurality of second input sensors 38 are connected to a conductive section 40. The conductive section 40 is connected to a plurality of bypass members 42 provided for the one or more second input sensors 38 so that the input device is provided with a plurality of paths for transmitting signals from each of the second input sensors 38.

[Selected Figure]

FIG. 4

FIG. 1



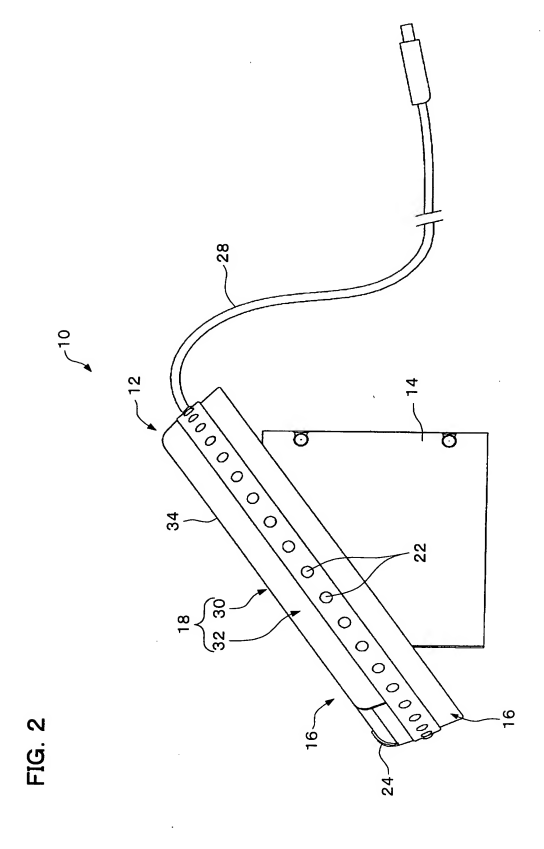
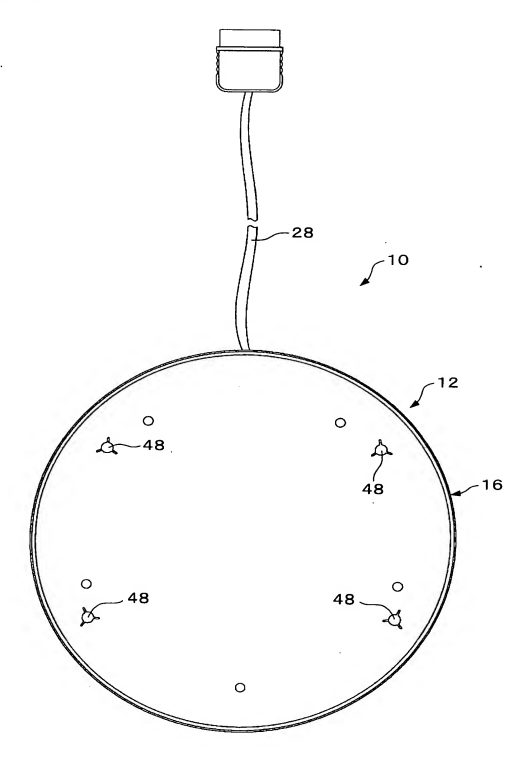
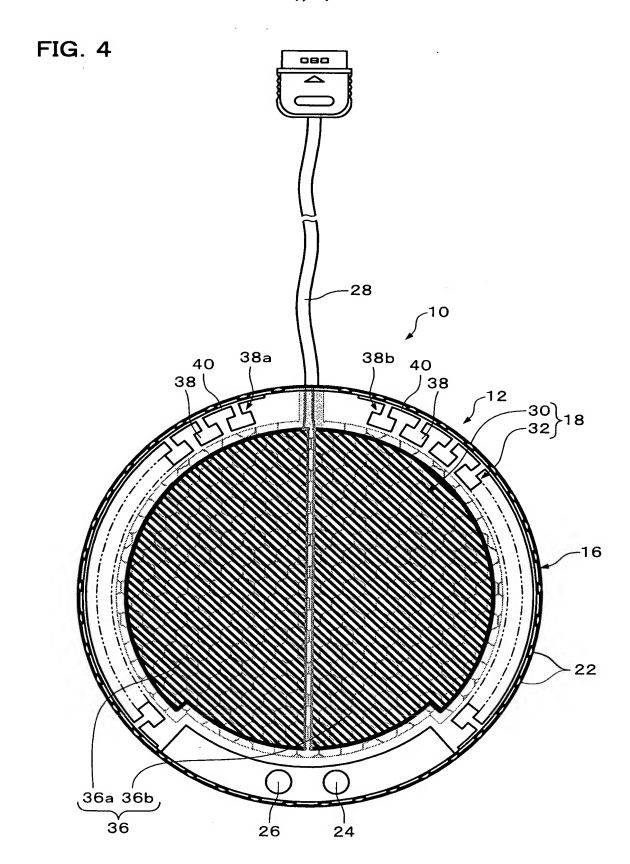


FIG. 3





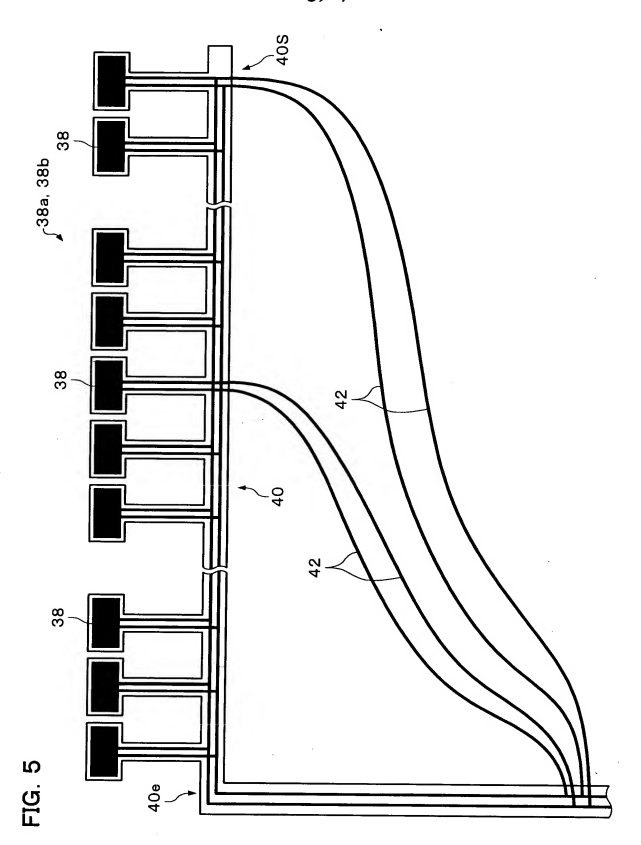


FIG. 6

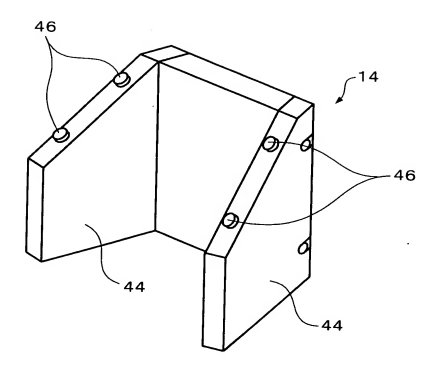


FIG. 7

